

GOVERNMENT OF TELANGANA
ABSTRACT

Forests - Reservation of Forest Block – Bhadradri Kothagudem District – Reservation of **Bandarigumpu** Compensatory Afforestation Forest Block of Tirumalakunta Villages Aswraopet Mandal of Paloncha Division of Bhadradri Kothagudem District, Kothagudem Circle - Sy.No.631 to an extent of **Ac.79.00** (or) **31.581 Ha** - Notification proposals of **Bandarigumpu** Compensatory Afforestation Forest Block under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927(Central Act 16 of 1927) – Approved – Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 135

Dated: 24-12-2022.
Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.3269/2021/WLR-1,
Dated.21.07.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad, in the letter read above, has requested the Government to notify an area to an extent of **Ac.79.00** (or) **31.581 Ha** in Sy.No.631 of Tirumalakunta Villages Aswraopet Mandal of Paloncha Division of Bhadradri Kothagudem District, Kothagudem Circle, proposals under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Central Act 16 of 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of **Bandarigumpu** CA Forest Block of Tirumalakunta Villages Aswraopet Mandal of Paloncha Division of Bhadradri Kothagudem District, Kothagudem Circle with an extent of **Ac.79.00** (or) **31.581 Ha** in Sy.No.631, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.05.01.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Bhadradri Kothagudem District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927(Central Act 16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing),
Telangana State, Hyderabad (w.e.)

The District Collector, Bhadradri Kothagudem District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

(PTO)

Copy to:

The District Forest Officer, Bhadradi Kothagudem District. (w.e)
The Revenue Department.
The Law (F) Department.
SF/SCs.

//FORWARDED:: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the power conferred by section 4 of the Telangana Forest Act 1967, (Act no 1 of 1967), read with section 4 of the Indian Forest Act-1927 (Central Act 16 of 1927) the Government of Telangana hereby declare that, it is proposed to constitute the land (transferred to Forest Department in lieu of diversion of forest land for Seetha Rama Lift Irrigation Project) within the boundaries specified in the schedule belo as a "Reserve Forest" under the said Act, and appoints the Forest Settlement Officer, Bhadradri Kothagudem in regard to the said land to consider the objections, if any, and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land and to deal with the same as provided in Chapter-II of the said Act.

THE SCHEDULE

1	Name of the District	Bhadradri Kothagudem
2	Name of the Forest Division	Paloncha
3	Name of the Mandal	Aswaroapeta
4	Name of the Range	Dammapeta
5	Name of the village	Tirumalakunta
6	Name of the block proposed to be reserved	Bandarugumpu
7	Area of the block proposed to be reserved	79.00 Acres (31.581 Hectares)

AREA STATEMENT
DETAILS OF EXTENT OF AREAS OF PROPOSED FOREST BLOCK:

Name of the village	Sy. No	Status of land	Extent of area of Sy. No. mentioned in Col.2	Sub – Division No. of Sy.No	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6
Tirumalkaunta	631	Government (Gut)	16592.29 Acres (6714.6719 Hectares)	631/3	79.00 Acres (31.581Hectares)
Total Area of the Proposed Forest Block					79.00 Acres (31.581Hectares)

BOUNDARIES DESCRIPTION

NORTH (A - B): The boundary line of the proposed Forest Block starts at Station No. 1 i.e., shown as point 'A', which is located at the North-West corner of the proposed block and runs towards Eastern direction in zig zag manners upto Station No. 16 i.e. shown as point 'B' which is located at North-East Corner as shown in the map of the proposed Forest Block with

the following Geo-coordinates in WGS-84 Datum of each station and distances from Station to Station. From the Station No. 1, when the boundary line of the proposed Forest Block proceeds to Station No.16, the Right hand side area is the proposed **Bandarugumpu** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
1	2	17.40139036	81.01718557	17.40155907	81.01722389	19.10
2	3	17.40155907	81.01722389	17.40170631	81.01738723	23.80
3	4	17.40170631	81.01738723	17.40161976	81.01770211	34.79
4	5	17.40161976	81.01770211	17.40183991	81.01824853	62.94
5	6	17.40183991	81.01824853	17.40198748	81.01874076	54.77
6	7	17.40198748	81.01874076	17.40193922	81.01932668	62.46
7	8	17.40193922	81.01932668	17.40198683	81.01987510	58.49
8	9	17.40198683	81.01987510	17.40247343	81.01995633	54.52
9	10	17.40247343	81.01995633	17.40185076	81.02092723	124.01
10	11	17.40185076	81.02092723	17.40176084	81.02190733	104.57
11	12	17.40176084	81.02190733	17.40140109	81.02282140	104.93
12	13	17.40140109	81.02282140	17.40126500	81.02368252	92.69
13	14	17.40126500	81.02368252	17.40126151	81.02448843	85.60
14	15	17.40126151	81.02448843	17.40123793	81.02551111	108.66
15	16	17.40123793	81.02551111	17.40128424	81.02621901	75.36

EAST (B - C): Thence, the boundary line of the proposed Forest Block from Station No. 16 i.e., shown as point 'B' and runs towards South-Eastern direction in zig zag manners upto station No. 28 i.e., shown as point 'C', which is located at the South-East corner of the proposed Forest Block with the following Geo-coordinates of each station and distances from Station to Station. From the Station No. 16, when the boundary line of the proposed Forest Block proceeds to Station No. 28, the Righthand side area is the proposed **Bandarugumpu** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS - 84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3		4		5
16	17	17.40128424	81.02621901	17.40103489	81.02625122	27.80
17	18	17.40103489	81.02625122	17.40023093	81.02649194	92.54
18	19	17.40023093	81.02649194	17.39976219	81.02693804	70.24
19	20	17.39976219	81.02693804	17.39921572	81.02706566	61.96
20	21	17.39921572	81.02706566	17.39887247	81.02732983	47.22

21	22	17.39887247	81.02732983	17.39871465	81.02778523	51.43
22	23	17.39871465	81.02778523	17.39853469	81.02834387	62.59
23	24	17.39853469	81.02834387	17.39811841	81.02822833	47.66
24	25	17.39811841	81.02822833	17.39797418	81.02794913	33.68
25	26	17.39797418	81.02794913	17.39759427	81.02770224	49.54
26	27	17.39759427	81.02770224	17.39739475	81.02811151	48.75
27	28	17.39739475	81.02811151	17.39718616	81.02792663	30.30

SOUTH (C - D): Thence, the boundary line of the proposed Forest Block from Station No. 28 i.e., shown as point ‘C’, runs towards Western direction in zig zag manners up to station No.48 i.e., shown as point ‘D’, which is located at the South-West corner of the proposed Forest Block with the following Geo-coordinates of each station and distances from station to station. From the station No. 28, when the boundary line of the proposed Forest Block proceeds to Station No. 48, the right hand side area is the proposed **Bandarugumpu** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
28	29	17.39718616	81.02792663	17.39717233	81.02767728	26.53
29	30	17.39717233	81.02767728	17.39706870	81.02751331	20.85
30	31	17.39706870	81.02751331	17.39714699	81.02719993	34.39
31	32	17.39714699	81.02719993	17.39735603	81.02721557	23.19
32	33	17.39735603	81.02721557	17.39769080	81.02721020	37.04
33	34	17.39769080	81.02721020	17.39769092	81.02677004	46.75
34	35	17.39769092	81.02677004	17.39739437	81.02672274	33.19
35	36	17.39739437	81.02672274	17.39733290	81.02658546	16.09
36	37	17.39733290	81.02658546	17.39736357	81.02628425	32.17
37	38	17.39736357	81.02628425	17.39749673	81.02616237	19.61
38	39	17.39749673	81.02616237	17.39751196	81.02589713	28.22
39	40	17.39751196	81.02589713	17.39746933	81.02561742	30.08
40	41	17.39746933	81.02561742	17.39754893	81.02551438	14.05

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude(°E)	
1	2	3	4	5	6	7
41	42	17.39754893	81.02551438	17.39749166	81.02489651	65.93
42	43	17.39749166	81.02489651	17.39739513	81.02476555	17.54
43	44	17.39739513	81.02476555	17.39727990	81.02434386	46.57
44	45	17.39727990	81.02434386	17.39714900	81.02387912	51.44
45	46	17.39714900	81.02387912	17.39684172	81.02367102	40.55
46	47	17.39684172	81.02367102	17.39694535	81.02310048	61.68
47	48	17.39694535	81.02310048	17.39705853	81.02251978	62.94

WEST (D - A): Thence, the boundary line of the proposed Forest Block from Station No. 48 i.e., shown as point 'D', runs towards North-Western direction in zig zag manners and reaches starting point i.e., Station No. 1 shown as Point 'A', which is located at the North-West corner of the proposed Forest Block with the following Geo-coordinates of each Station and distances from Station to Station. From the Station No. 48, when the boundary line of the proposed Forest Block proceeds to Starting Point i.e., Station No. 01, the right hand side area is the proposed **Bandarugumpu** Forest Block.

Station No.		Geo-coordinates in Geographic coordinate system (WGS -84 datum)				Distance in Meters
		From		To		
From	To	Latitude (°N)	Longitude (°E)	Latitude (°N)	Longitude (°E)	
1	2	3		4		5
48	49	17.39705853	81.02251978	17.39740368	81.02254786	38.30
49	50	17.39740368	81.02254786	17.39777693	81.02216661	57.84
50	51	17.39777693	81.02216661	17.39817966	81.02175583	62.36
51	52	17.39817966	81.02175583	17.39849014	81.02154373	41.08
52	53	17.39849014	81.02154373	17.39897682	81.02130222	59.64
53	54	17.39897682	81.02130222	17.39921744	81.02133754	26.88
54	55	17.39921744	81.02133754	17.39930123	81.02080874	56.93
55	56	17.39930123	81.02080874	17.39966134	81.02081590	39.85
56	57	17.39966134	81.02081590	17.39993288	81.02084708	30.22
57	58	17.39993288	81.02084708	17.40045526	81.02092026	58.31
58	59	17.40045526	81.02092026	17.40099592	81.02091790	59.81
59	60	17.40099592	81.02091790	17.40110628	81.02021573	75.57
60	61	17.40110628	81.02021573	17.40124750	81.01983931	42.93
61	62	17.40124750	81.01983931	17.40120333	81.01968951	16.65
62	63	17.40120333	81.01968951	17.40131449	81.01951388	22.34
63	64	17.40131449	81.01951388	17.40137837	81.01896447	58.78
64	65	17.40137837	81.01896447	17.40113692	81.01876581	34.04
65	66	17.40113692	81.01876581	17.40110396	81.01853755	24.52
66	67	17.40110396	81.01853755	17.40126749	81.01832455	28.97
67	68	17.40126749	81.01832455	17.40135740	81.01795572	40.42
68	1	17.40135740	81.01795572	17.40139036	81.01718557	81.88

Note: All the Geo-coordinates are obtained using **Trimble instrument OMNISTAR** which is directly receives from satellite and does not requires Base Station point (BSP). However for using in other methods a base station is established besides R&B road in compt no 210 of Kothagangaram beat of Dammapeta Range.

The Geo coordinates of the Tri & Bi-Junction points are as follows.

Description of the Tri & Bi-Junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No	Latitude (⁰ N)	Longitude (⁰ E)
Bi-junction point	-	-
Tri-junction point of Usirlagudem	-	-

The details of Base Station Point and SoI GCP points are as follows:

Location of Base Station Point and SoI GCP	Easting	Northing	Latitude	Longitude
The Stations are tagged to Base Station Point (BSP) established by TSFD located in the premises of Kothagangaram village, beside R&B Road from Paloncha to Dammapeta in compt no 210 of Kothagangaram beat of Bhadradri Kothagudem District Which is linked to SoI GCP located in the premises of Govt High school at Patwarigudem village of Dammapeta Mandal of Bhadradri Kothagudem District.	489422.084	1926790.208	17.42695076	80.90039564

Note: All the Geo Coordinates are obtained using DGPS/DGNSS in UTM 44N Zone and WGS 84 datum

REMARKS: 1. Enclosures admitted in the Forest Block - NIL.
 2. Right of way admitted in the Forest Block - NIL.
 3. Patta land included in the Forest Block - NIL

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –I

(to G.O.Ms.No.135, EFS&T For.I(i) Dept., dt: 24.12.2022)

Proposed Forest Block Bandarigumpu (C.A. Area)

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal /external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS)/ DGNSS) at 2 km interval along the boundary.

Internal Angles at Each Station

Station No	Distance in metres from Previous Station *	Internal Angles ** Deg-Min-Sec
1	81.88	80-15-1
2	19.10	145-29-52
3	23.80	120-49-44
4	34.79	218-44-27
5	62.94	174-34-36
6	54.77	157-45-20
7	62.46	190-4-12
8	58.49	255-43-43
9	54.52	65-21-46
10	124.01	208-17-1
11	104.57	163-10-11
12	104.93	192-56-31
13	92.69	189-5-26
14	85.60	178-52-55
15	108.66	185-16-29
16	75.36	93-10-15
17	27.80	188-58-10
18	92.54	206-22-49
19	70.24	150-13-9
20	61.96	203-49-23
21	47.22	213-41-33
22	51.43	181-17-53
23	62.59	93-37-39
24	47.66	133-12-10
25	33.68	209-45-25
26	49.54	275-2-31
27	48.75	76-31-24
28	30.30	133-42-10
29	26.53	210-2-54
30	20.85	132-3-34
31	34.39	100-28-37
32	23.19	184-59-28
33	37.04	269-6-3
34	46.75	261-18-36
35	33.19	123-42-42
36	16.09	148-56-30
37	32.17	137-21-43

38	19.61	225-16-11
39	28.22	192-26-27
40	30.08	132-9-43
41	14.05	224-19-58
42	65.93	212-0-9
43	17.54	158-22-14
44	46.57	180-27-44
45	51.44	220-37-3
46	40.55	112-19-13
47	61.68	179-14-13
48	62.94	97-0-28
49	38.30	228-54-32
50	57.84	179-57-33
51	62.36	168-51-36
52	41.08	172-12-50
53	59.64	146-30-12
54	26.88	268-38-59
55	56.93	98-16-41
56	39.85	174-48-11
57	30.22	178-37-50
58	58.31	187-54-1
59	59.81	260-27-45
60	75.57	167-57-13
61	42.93	218-25-1
62	16.65	129-31-58
63	22.34	206-29-16
64	58.78	238-35-54
65	34.04	136-51-35
66	24.52	132-48-2
67	28.97	204-23-60
68	40.42	191-41-38
*Distance in Meters from previous station Example: The distance from Station 1 and Station 68 is 81.88 Meters.		
**The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 68 and 2.		

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.

ANNEXURE –II

(to G.O.Ms.No.135, EFS&T For.I(i) Dept., dt: 24.12.2022)

Proposed Forest Block Bandarigumpu (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44, WGS - 84 datum and distances between Stations. The distance from previous Station is recorded against the Station Number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS/ DGNSS at 2 km interval along the boundary.

Easting- Northing of stations and Base Station Point
UTM – Zone 44N, WGS 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	501825.349	1923959.802	19.10
2	501829.418	1923978.466	23.80
3	501846.765	1923994.757	34.79
4	501880.210	1923985.185	62.94
5	501938.246	1924009.546	54.77
6	501990.526	1924025.876	62.46
7	502052.759	1924020.544	58.49
8	502111.009	1924025.817	54.52
9	502119.630	1924079.649	124.01
10	502222.760	1924010.776	104.57
11	502326.861	1924000.838	104.93
12	502423.953	1923961.052	92.69
13	502515.418	1923946.006	85.60
14	502601.017	1923945.632	108.66
15	502709.641	1923943.037	75.36
16	502784.829	1923948.171	27.80
17	502788.253	1923920.586	92.54
18	502813.834	1923831.647	70.24
19	502861.224	1923779.797	61.96
20	502874.788	1923719.344	47.22
21	502902.852	1923681.374	51.43
22	502951.225	1923663.922	62.59
23	503010.564	1923644.021	47.66
24	502998.299	1923597.966	33.68
25	502968.645	1923582.007	49.54
26	502942.428	1923539.974	48.75
27	502985.902	1923517.907	30.30
28	502966.269	1923494.828	26.53
29	502939.783	1923493.294	20.85
30	502922.368	1923481.827	34.39
31	502889.081	1923490.484	23.19
32	502890.739	1923513.609	37.04
33	502890.164	1923550.645	46.75
34	502843.412	1923550.652	33.19
35	502838.392	1923517.844	16.09
36	502823.812	1923511.041	32.17
37	502791.818	1923514.430	19.61
38	502778.870	1923529.160	28.22
39	502750.697	1923530.841	30.08
40	502720.988	1923526.121	14.05
41	502710.042	1923534.925	65.93
42	502644.415	1923528.581	17.54

43	502630.507	1923517.900	46.57
44	502585.718	1923505.146	51.44
45	502536.357	1923490.659	40.55
46	502514.257	1923456.662	61.68
47	502453.655	1923468.119	62.94
48	502391.973	1923480.633	38.30
49	502394.952	1923518.817	57.84
50	502354.452	1923560.104	62.36
51	502310.816	1923604.653	41.08
52	502288.283	1923638.999	59.64
53	502262.625	1923692.837	26.88
54	502266.373	1923719.457	56.93
55	502210.206	1923728.721	39.85
56	502210.962	1923768.560	30.22
57	502214.270	1923798.600	58.31
58	502222.037	1923856.391	59.81
59	502221.779	1923916.205	75.57
60	502147.198	1923928.406	42.93
61	502107.215	1923944.025	16.65
62	502091.305	1923939.136	22.34
63	502072.649	1923951.432	58.78
64	502014.294	1923958.493	34.04
65	501993.195	1923931.779	24.52
66	501968.952	1923928.131	28.97
67	501946.326	1923946.220	40.42
68	501907.150	1923956.163	81.88

*Distance in Meters to next station for example the distance from Station 1 and Station 68 is 81.88 Meters. The distances indicated above are to be taken accordingly

Details of Tri / Bi-junction points			
1			Bi – Junction
2	-	-	Tri – Junction

A.SANTHI KUMARI,
SPECIAL CHIEF SECRETARY TO GOVERNMENT.